

C.I.P.S.

MODELE MATHEMATIQUE

ETUDE DE LA POLLUTION EN MER DU NORD.

TECHNICAL REPORT

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DETERMINATION DE L'ALCALINITE DE L'EAU DE MER D'APRES CULBERSON,

PYTKOWICZ & HAWLEY (Croisière 01).

(en méq./l)

par Richard NADIN(Université de Liège)

MO1.28067I.I4H11.05	2,443
MO1.28067I.I9H30.05	2,441
MO2.30067I.09H30.10	2,453
MO2.30067I.I6H00.10	2,437
MO3.01077I.I0H30.05	2,354
MO3.01077I.I7H00.10	2,415
MO4.29067I.03H30.15	2,361
MO4.29067I.I5H00.15	2,408
MO5.02077I.07H30.02	2,442
MO5.C '077I.09H15.02	2,441
MO6.23067I.I2H44.05	2,497
MO7.25067I.07H00.10	2,497
MO7.25067I.I2H00.10	2,478
MO8.05077I.21H00.15	2,388
MO9.24067I.06H00.15	2,422
MO9.24067I.I3H00.15	2,444
MI1.07077I.I6H00.05	2,492
MI2.08077I.06H45.10	2,446
MI3.08077I.I9H00.15	2,394
MI4.09.077I.7H30.15	2,383
MI5.09077I.I9H00.20	2,345